					MINISTER PROPERTY OF THE PROPE	
United States Environmental Protection Agency POSITION DESCRIPTION COVERSHEET	1. DUTY LOCAT Atlanta, GA	1. DUTY LOCATION Atlanta, GA		2 POSITION NUMBER (b) (6)		
3. CLASSIFICATION ACTION: a. Reference of Series and Date of Standards	,	•		and the second s		
JFS 0400 9/05; JFS 0800 11/08; JFS 1300 12/97						
b. Title		c. Pay Plan		e. Grade	f. CLC	
Official & Environmental Engineer		Gs	0819	13	001	
4. Supervisor's Environmental Engineer		GS		13		
Recommendation 5. ORGANIZATIONAL TITLE OF POSITION (if any)	6. NAME OF EMP	LOYEE	(b) (6)			
7. ORGANIZATION (Give complete organizational breakdown)	c. Stormwater at	c. Stormwater and Residuals Enforcement Section				
a. U.S. ENVIRONMENTAL PROTECTION AGENCY	f.	$\mathbf{f}_{\epsilon}$				
b. Region 4	g.	g.				
C.	h. Employing Off	h. Employing Office Location				
Water Protection Division	Atlanta, GA i. Organization Co	Atlanta, GA				
d. NPDES Permitting and Enforcement Branch	TDAC0000		· · · · · · · · · · · · · · · · · · ·			
8. SUPERVISORY STATUS						
[2] Supervisor or Manager. Position requires the exercise of super	visory or managerial respo	nsibilities that m	cet, at least, the n	ninimum req	uirements	
for application of the General Schedule Supervisory Guide (GSSC position classification standards.	i) or similar standards for r	ninimum supervi	sory responsibili	ty specified	in other	
[4] Supervisor. Position meets the definition of Supervisor in 5.U.S. GSSG.	C. 7103(a)(10), but does no	ot meet the minin	num requirement	s for applica	tion of the	
☐ [5] Management Official. Position meets the definition of Managem		03(a)(11), but do	es not meet the O	3SSG defini	tion of	
Supervisor/Manager or the definition of Supervisor in 5.U.S.C. 71  [6] Lead Position leads a team performing one-grade interval work a	03(a)(10). nd meets the minimum rea	uirements for an	plication of Part	l of the Wor	k Leader	
Grade Evaluation Guide (WLGEG) or is under a wage system and	meets similar minimum re	equirements as sp	ecified by those	job standard	s or other	
directives of the applicable pay system.  [3] Team Leader. Position leads a team performing two-grade interventions.	al work and meets the min	imum requireme	nts for application	n of Part II o	of the	
WLGEG.						
x 181 All Other Positions. Position does not meet any of the above defit	nitions. This is a non-supe	rvisor/non-mana;	gerial position.			
9. SUPERVISORY CERTIFICATION   1 certify that this is an accurate statement of the major duties and responsibilities of this position and its organizational						
relationships and that the position is necessary to carry out governmental functions information is to be used for statutory purposes relating to uppointment and payme	for which I am responsible. I nt of public funds, and that fal	The certification is lse or misleading st	made with the know atements may cons	wledge that th titute violation	is ns of such	
statutes or their implementing regulations.	d. Typed Name s					
a. Typed Name and Title of Immediate Supervisor	(b) (6)	and the of Sect	mu-Level Super	VISU		
10. OFFICIAL CLASSIFICATION CERTIFICATION: I certify that the	is position has been classified	/eraded as required	by Title 5, U.S. Co	ode, in confor	mance with	
standards published by the U.S. Office of Personnel Management or, if no published a. Promotion Potential	ed standards apply directly, co	nsistently with the	most applicable pu	blished standa	ırds.	
X This position has no promotion potential  If position develops as planned and employee progresses satisfactorily, this position has known						
promotion potential t		g				
b. PSB Risk Designation   c. Financial Disclosure Form   d. "Ident	ical, Additional" (IA)	e. FLSA Deter			nctional	
Market A OOE-430 Required Demay h	n This position e IA'ed	D NONEXEN	MPT 🔼 EXEMP' uion category)	T*   Class Code	ification	
□ 3 High □ OGE-278 Required □ may n	ot be IA'ed	☐ Administra	tive			
Security Clearance Required:     Yes   No   No financial disclosure forms required	ited to current incumbent	M.Professiona	1	4	<del>5</del>	
g. Bargaining h. Check, if applicable:	i. Classifier's	Signature		j. Da	ite	
Unit Code	of time) 1/1/				//,	
//50	) fem a	un		10/2	3/14	
11. REMARKS						
Interlisciplina 401/819/1301 /H dos gentel moderate sisk						

# ENVIRONMENTAL ENGINEER/PHYSICAL SCIENTIST/LIFE SCIENTIST GS-0819/1301/0401-13

#### **POSITION SUMMARY:**

As a Senior Enforcement Officer/Inspector you will:

- Conduct inspections and investigations of regulated facilities for compliance with applicable regulations, permits, or other federal requirements;
- Provide technical advice and information on significant analytical methods, sampling techniques, etc., related to specific program areas, functions, or activities;
- Serve as a technical expert in the development, negotiation and litigation of both civil and criminal enforcement matters:
- Plan, conduct and provide regulatory technical assistance on complex field sampling and analytical services, facility inspections and audits;
- Provide assistance to regional personnel, other federal, state, local agencies, tribes, industry representatives, and concerned public citizens on technical aspects of EPA laws and regulations.

#### MAJOR DUTIES AND RESPONSIBILITIES:

#### **DUTY 1 25%**

Conduct inspections and investigations of regulated facilities for compliance with applicable regulations, permits, or other federal requirements. Plan, conduct and provide technical expertise to extremely complex, single or multi-media, field sampling and analytical activities, facility inspections and audits, scientific programs and compliance assistance activities. Oversee or personally perform pre- and post-inspection duties such as gathering and evaluating information, reviewing facility records, and developing appropriate inspection plans in accordance with agency program policies and procedures. Plan, design and implement short- and long-term improvements to existing and proposed facilities. Prepare comprehensive reports documenting inspection findings, site observations, evidence collected, as well as the nature and extent of any non-compliance. Enter and track data through EPA's national and regional information systems in accordance with agency protocol. Target facilities or regulatory sectors for inspection and other enforcement related activities. Explore, evaluate, test and incorporate new applications and advances in technology resulting in improvements to the agency's plans for facilities. Determine whether facilities are in compliance with federal laws and regulations.

#### **DUTY 2 25%**

Provide technical advice and information on significant analytical methods, sampling techniques, etc., related to specific program areas, functions, or activities. Provide expert advice as to the adequacy and accuracy of data, and processes and provide technical assistance where applicable. On behalf of the region, review and provide comments on new or revised program guidance, policy, and regulations to regional and headquarters decision makers that influence current and future enforcement programs within the agency. Prepare documents, briefing materials, and draft Federal Register notices to support proposed agency actions or decisions. Serve as authoritative consultant to state, local, or tribal officials, evaluate the effectiveness of program plans, and oversee the development of training.

#### **DUTY 3 20%**

Serve as a technical expert in the development, negotiation and litigation of both civil and criminal enforcement matters. Oversee preparation or personally prepare investigatory letters, notices of violation, position papers or other documents related to enforcement cases. Provide advice and leadership in settlement negotiations and represent the region on technically complex policy issues to corporate officers and representatives. Act as technical expert in civil settlement and litigation proceedings. Work with regional attorneys on enforcement actions, providing expert analysis and technical data for inclusion in administrative orders or consent decrees. Present expert oral or written testimony during public hearings, evidentiary hearings, court trials, and depositions.

#### **DUTY 4 20%**

Plan, conduct and provide regulatory technical assistance on complex field sampling and analytical services, facility inspections and audits. Oversee or personally plan, conduct and/or provide technical assistance to technically complex field sampling and analytical services, facility inspections or audits, and/or monitoring support for complex scientific programs/activities. Provide expert advice and leadership to state local, and/or tribal inspectors and enforcement officers on critically important and technically complex investigation/inspection activities and plans for EPA oversight of inspections. Observe and evaluate state, local, or tribal inspectors and review inspection reports. Explain, interpret and promulgate agency decisions and determinations. Lead mid-year and end-of-year program evaluations.

#### **DUTY 5 10%**

Provide assistance to regional personnel, other federal, state, local agencies, tribes, industry representatives, and concerned public citizens on technical aspects of EPA laws and regulations. Advise on, oversee, and direct the agency's planning and programmatic requirements for the inspection and investigation of regulated facilities. Provide regional expertise through advisory services and policy guidance on complex regulatory and enforcement issues. Review, analyze and modify plans, programs and implementing policies and guidance developed by state, local, or tribal governments to implement various provisions of state or federal environmental programs. Oversee the development of or personally develop studies, analyze data, and prepare reports regarding state, local and tribal implementation of environmental protection programs. Disseminate scientific and technical information through oral briefings, written documents, workshops, conferences, seminars and/or public hearings often including concerned citizens from low-income and underserved communities. Serves as regional spokesperson and performs extensive public speaking at meetings and forums with regulated entities and the public.

Area of expertise or other related information:

## RECRUITMENT KNOWLEDGES, SKILLS, AND ABILITIES (KSAs):

- 1) Skill in conducting field inspections, gathering evidence, and initiating enforcement actions;
- 2) Skill in written communication:

- 3) Knowledge of EPA laws, regulations, policies, and practices related to enforcement and compliance activities;
- 4) Ability to plan, conduct and provide technical assistance to complex field sampling for inspections or audits;
- 5) Skill in oral communication.

#### **FACTOR LEVEL DESCRIPTIONS:**

# Factor 1 - Knowledge Required by the Position Level 1-8 (1550 points)

Mastery knowledge and skill in applying advanced theories, concepts, and principles of professional engineering, physical science or biological science sufficient to serve as a senior expert involving extremely complex work for which technical problems, methods, and/or data are incomplete, controversial, or uncertain.

Knowledge of a wide range of engineering, physical and/or biological science principles, and methods applicable to varied and complex problems, projects, or studies that include diverse environmental conditions; and varying environmental processes. Problems encountered demand skill sufficient to modify standard practices, adapt precedents, and make significant departures from existing approaches and techniques. Expert knowledge of applicable environmental laws, regulations, statutes, enforcement/compliance policies and guidelines sufficient to serve as an authoritative consultant providing oversight, direction, and advisory services for the agency's

consultant providing oversight, direction, and advisory services for the agency's enforcement program and conduct of technically complex inspections to ensure compliance with federal requirements, and advise on the need to devise new approaches, standards, and policies for enforcement.

Ability to modify standard practices, adapt precedents or establishes precedent by applying the latest technical developments to resolve problems for which accepted methods are not directly applicable and to review plans, designs, and specifications (prepared by others) for the improvement or alteration of existing facilities or the eventual construction of new facilities.

# Factor 2 - Supervisory Controls Level 2-4 (450 points)

The supervisor establishes overall objectives and resources available. The supervisor and incumbent jointly develop projects, priorities and deadlines. The incumbent independently plans and carries out assignments, interprets policy, coordinates work with others, resolves most of the conflicts that arise and keeps the supervisor informed of far-reaching implications. Completed work is reviewed from an overall standpoint in terms of feasibility and effectiveness in meeting requirements.

# Factor 3 - Guidelines Level 3-4 (450 points)

Technical, regulatory and policy guidelines are often broad and nonspecific. The incumbent uses resourcefulness and perception based on experienced judgment, to adapt or interpret general guidelines, to deviate from or extend traditional practices, methods, and techniques or to resolve situations where precedents are not available or not applicable. Judgment and originality are required to (a) correlate theoretical considerations of complex industrial issues, and (b) plan and initiate enforcement actions.

### Factor 4 - Complexity Level 4-5 (325 points)

Work assignments consist of a variety of duties involving non-conventional and complex industrial facilities, often with limited data available as to the type and extent of human threat and environmental contamination. This typically involves resolution of controversial, critical and highly unusual engineering/science problems with potential to harm public health and the environment. Technical considerations involve the measurement and control of pollutants, and contain a combination of many complex features where issues and factors to be considered involve major areas of uncertainty in approach and methodology or interpretation and require judgment, creativity, and resourcefulness to correlate theoretical considerations in related engineering or science disciplines and devise, advise on, and negotiate engineering or scientific compromises. The inspection and enforcement processes are also complicated by interaction with state and local political officials and agencies on precedent-setting issues and application of the latest technological advancements resulting in presence of television and print media, and various community and special interest groups, Proposed solutions have highly visible political consequences. The employee serves as technical advisor in determining new approaches to difficult and extremely complex technical problems.

### Factor 5 - Scope and Effect Level 5-5 (325 points)

The purpose of the position is to provide regional expertise and advice on the investigation, analysis, review, and application of new or revised methods for resolving technically difficult and controversial engineering and/or scientific problems or conditions. The employee provides expert advice to state, local, or tribal officials, industries, and EPA management on

potential impacts of toxic substances and other contaminants, alternative control technologies, and proper interpretation of EPA policies and guidelines. Interpretations and recommendations of the employee directly affect other national programs, and further development and/or refinement of EPA policy through clarification or revision, and the integrity and adequacy of processes or facilities in large metropolitan areas and/or adjacent rural and urban communities affecting quality of life, public safety, and protection of the environment, and generate interest from federal, state, local officials, environmental groups, and citizens from low-income and underserved communities. Work results also affect the acceptance and understanding of the role, policy, and regulations of the agency and its regional offices.

Factors 6/7 - Personal Contacts/Purpose of Contacts Levels 3c (180 points)
Personal contacts include a wide range of professional and administrative personnel throughout the agency, at other federal agencies, in state and local governments, tribes, private industry, academia, environmental advocacy groups, public citizens (often from low-income and underserved communities), and in some cases the media and elected officials. The purpose of contacts is to influence or negotiate with others who may be skeptical or uncooperative or whose interests differ from those of the program represented. Issues to be resolved are sensitive or controversial. Contacts are also undertaken to plan, coordinate, or advise on work efforts or resolve operating problems in dealings with others who are working toward mutual goals.

# Factor 8 - Physical Demands Level 8-2 (20 points)

The work requires considerable walking, climbing, stooping, bending, and vision and hearing acuity during site inspections. The position requires the use of personal protective equipment such as hard hat, safety classes, steel-tipped work boots, coveralls, and respirator. During inspections, the employees may be required to carry equipment weighing up to 50 pounds or more.

## Factor 9 - Work Environment Level 9-2 (20 points)

Work is both in an office and in remote field settings. While on site in the field, the employee may be exposed to unfavorable weather conditions and rough terrain. The work may involve regular and recurring exposure to moderate risks or discomforts that require special safety precautions, particularly where there is risk of exposure to toxic substances or other pollutants.

**TOTAL POINTS: 3320** 

GS-13 Grade Range: 3155-3600 Position Risk Designation: XXX

# **Extramural Resources Management Duties Checklist**

This checklist must be used with all PDs to identify the percentage of time an employee is engaged in duties related to managing contracts, grants, cooperative agreements, and interagency agreements. For positions requiring performance of these duties for 25% or more of the employees time, in addition to this checklist, such duties must also be described in the body (major duties area) of the PD.

Employee Information	Percentage of Time Spent on Extramural Resources		
(b) (6)	Management		
Name	This position has no extramural resources pranagement responsibilities.		
Position Number	Total extramural resources management duties		
	occupy less than 25% of time.		
tamente en la companya de la company La companya de la comp	A commission of the commission		
Title Environmental Engineer	Total extramural resources management duties		
	occupy 25% to 50% of time. These duties are indicated below and described in the position description.		
Series/Grade GS-0819-13	Total extramural resources management duties		
Selles/Glade	occupy more than 50% of time. These duties are		
American Company Compa American Company Compa	indicated below and described in the position		
	description		
	,		
2/2/- / / / / / / / / / / / / / / / / /			
When this checklist is used as an amendment to a po-	sition description, the following signatures are required:		
2001 100000 at 10 1 1 1 1 2 4 0000 at 4 000 to 400, was proposed to 1000 to 10	(b) (6)		
Supervisor's Signature			
Personnel Specialist's Signature Cum Cum	Date 10/2/14		
Part 1. Contracts Management Duties	and the second of the second o		
	Monitors management and performance of		
Pre-award:	delivery orders/work assignments after award		
Plans Procurements	Defines scope of work for work assignments		
Estimates Costs	Approves payment requests of ACH drawdowns		
Obtains funding commitments	Manages cost-reimbursement contracts		
Prepares procurement requests	Reviews invoices		
Writes statements of work	Inspects and accepts deliverables		
Reviews statements of work	Other (list)		
Processes unsolicited proposals			
Responds to pre-award inquiries			
Participates in pre-award conferences	Close-out:		
Conducts technical evaluation of proposals	Writes reports on contractor performance costs		
Participates in debriefing/protests	and tasks performed		
Other (lists)	Reconciles payments with work performance		
	Closes-out payments		
	Performs cost accounting		
Post-award:	Provides assistance to Contracting Officer in		
Prepares delivery orders	settling claims		
Reviews contractor work plans	Other (list)		
Reviews contractor progress reports	and the control of the second control of the contro		
Monitors government-furnished property	Percentage of Time Spent on Contracts Management		
Monitors cost management, and overall technical	$\mathcal{A}$		
performance of contract after award	%		

Part 2. Grants/Cooperative Agreements Duties	Advises Grants Management Office of potential
Pre-application/Application:	Participates in decisions/actions to ensure
Pre ares solicitation for ro osals	successful rolect completion and in decisions to
Identifies potential grantees for area of program	impose sanctions
emphasis	Approves payments requests or ACH drawdowns
Makes initial determinations (whether project is	Reviews requests for modifications additional
procurement or assistance, whether agency has	funding, etc., and makes recommendations to
legal authority, whether applicant is eligible.	Grants Management Office
whether funding is available, etc.	Negotiates amendments
Provides administrative information to applicants	Reviews Cost/Price/Analysis for recipient
Determines appropriateness of applicant's	contracts/change orders (Superfund only)
workplan/activities/budget and compliance with	When necessary, recommends termination of the
regulations and guidelines and negotiates changes	agreement
with applicant	Resolves with Grants Management Office
Assists applicant in resolving issues in application	administrative and financial issues
For cooperative agreement, determines substantial	Conducts periodic reviews to ensure compliance
Federal involvement and develops a condition for	with agreement
agreement	Other (list)
Megotiates level of funding	The state of the s
Conducts site visits to evaluate program capability	Close-out:
Serves as resource to Selection Panel	Certifies deliverables were satisfactory and timely
Informs applicants of funding decisions	Provides assistance to recipients and Grants
Other (list)	Management Office to ensure timely close-out
Agranda again and a same and a sa	Reconciles payment with work performed
Award:	Notifies recipient of close-out requirements
Prepares funding package, including Decision	Obtains legal assistance if necessary to resolve
Memorandum Obtains concurrences/approvals	incomplete close-out  If project is audited, responds to issues and ensures
Reviews/concurs in completed document	recipient complies with audit recommendations
Establishes project file	Other (list)
Other (list)	The second secon
	Percentage of Time Spent on Grants/Cooperative
Project Management/Administration:	Agreements Management
Monitors recipient's activities and progress	
Reviews reports and deliverables and notifies	9/6
recipient of comments	en de la companya de La companya de la co
Provides technical assistance to recipients	
Part 3. Interagency Agreements Duties	
	and the second of the second o
Pre-Agreement:	Monitors cost management and overall technical
Plans and negotiates work effort Estimates costs	performance
Obtains funding commitments	Participates in decisions about project modification/termination
Prepares commitment notice	Cenducts periodic review of Superfund State
Writes or reviews scope of work	Contracts payments receipts (Superfund only)
Responds to pre-agreement inquiries	Inspects and accepts deliverables
Participates in pre-agreement conferences	Other (list)
Coordinates with appropriate staff in developing	
Independent Government Cost Estimates (IGEs)	Close-out:
Negotiates and ensures execution of Superfund	Reviews final report
State Contracts (Superfund only)	Decides on disbursement of equipment
Performs technical evaluation of work plan and	Reconciles payments with work performed
budget	Reviews Superfund State Contracts to ensure full
Prepares funding package and obtains necessary	reimbursement (Superfund only)
concurrences	Certifies deliverables
Other (list)	Resolves close-out issues with Grants Management
	Office/other agency
Project Management/Administration:	Other (list)
Reviews progress reports/financial reports	Percentage of Time Spent on Interagency Agreements
Continued to the second of the	Management:
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# United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460

# **Position Risk Designation Checklist**

AAs	hip/Region: Region 4	Type of Action: Reassign	SF 52 Request No.: WM-14-137	
Posi	tion Title/Series/Grade: Environment	al Engineer/GS-0819-13		
Full	Performance Level (FPL) of Position:	GS-13		
		(Risk designation is base	d on FPL)	
Fund	ctional Title (if applicable):			
	(Position's primary	function, e.g., official posit	ion title may be Life Scientist, but function may be Permit Writer)	
Serv	ice Agreement. Please provide the Serv	rice Agreement No.; 14BV	n will be funded through your Working Capital Fund (WCF) 04A0013 (Your Service Agreement Account be processed unless the service agreement number is provided.	
rea	ssignments, recruitments) involving a ch	nange in position descriptio	for all personnel actions (appointments, details, promotions, n exceeding 180 days. The completed form will help the risk level. This form must be submitted with the SF 52 package	
	swer ell "Yes/No" questions based on the ded. If you have questions, please cont		Where explanations are requested, attach additional pages, as lative or service center.	
1.	Has the risk level of this position air What is the name of the incumbent of If you answered "Yes" to question 1, ple	of the above position?	the full performance level? Yes No	
2.	Is the position one of the following p		Yes No ip remaining questions, print pages 1-2, and sign/date the form.	
	NOTE: Unless otherwise specified, the must be individually designated, require		ective up to and including Grade 13. Grade 14 and 15 positions ions 3 through 18.	
	Attorney—Moderate		IT Specialist (Enterprise Architecture)—Moderate	
	Bench Scientist, such as chemist,		☐IT Specialist (Internet)—High	
	biologist, etc. —Moderate		IT Specialist (Network Services)—High	
	Contract Project Officer—Moderate		IT Specialist (Operating System)—High	
	Contract Specialist—Moderate		IT Specialist (Policy and Planning)—Moderate	
	Criminal Investigator (all grades, all		☐ (T Specialist (Security)—High	
	Deputy Division or Division Director	—High	igh IT Specialist (System Administrator)—High	
	Financial Specialist/Accountant/		☐ IT Specialist (Systems Analysis)—Moderate	
	Budget Analyst—Moderate		On-Scene Coordinator (all grades, all positions)—High	
	Grants Project Officer—Moderate Grants Specialist (GS 12 and below	A 3 mars	Permit Writer—Moderate	
	Grants Specialist (GS 13 and above	•	Public Affairs Specialist/Community Involvement Coordinator—Moderate	
	HR Specialist (Benefits)—Moderate	1	QA Scientist —Moderate	
	HR Specialist (Classification)—Low		RCRA Corrective Action Officer—Moderate	
	HR Specialist (ER/LR)—Moderate		Remedial Project Manager—Moderate	
	HR Specialist (Generalist)—Modera	nte	Site Assessment Manager—Moderate	
	HR Specialist (Staffing)—Moderate		Support Services Specialist—Moderate	
	HR Specialist (Training)—Low Inspector—Moderate		Toxicologist—Moderate	
	IT Specialist (Application Software)	Hioh	OIG Employee (all grades, all positions)—High	
	IT Specialist (Customer Service)—		Other Known High-Risk Position—High	
	IT Specialist (Data Management)—		Supervisor of High-Risk Employee(s)—High	
3.	Requires access to classified inform w/package.) What clearance level is re		s Mo (if "Yes," include clearance justification Top Secret	

NOTE: If you answered "Yes" to No. 2 and have answered No. 3, skip remaining questions, print pages 1-2, and sign/date the form.

EPA Form 1480-95 Revised 09/11

Pages 1-2, and sign/date the form.

SF 52	Request #: WM-14- /3 F					
Answer all "Yes/No" questions based on the FPL position description, If explanations are requested, attach additional pages.						
[ [ [	Requires access to sensitive information or materials? Yes No (if "Yes," check all that apply.)  EPA's financial resources/records Confidential business information  Proprietary information Personally identifiable information (e.g., address)  Audits (e.g., financial reviews) Sensitive personally identifiable information (e.g., SSN, date of birth)  Investigations (e.g., CID) Other information that, if compromised, could cause harm (describe on separate page)					
5.	The scope of this position is:  Local Regional National Global					
	The impact/potential harm this position could cause would be:  Internal to EPA Multi-Agency/Government-wide Beyond the Government  Beyond the Government					
7.	Position is a presidential or political appointment: Yes No					
8. F	. Requires access to hazardous or dangerous material (nuclear, biological, or chemical): Yes No What materials are involved?					
	Makes policy that affects AAship, Regional or Agency operations (not simply local branch or section operations):  Yes VNo Describe:					
10. !	Makes independent decisions or authoritative recommendations that are not subject to substantive verification or supervisory approval/sign off: Yes No					
11. (	Supervisory approval/sign off: Yes No Obligates the agency to take action or spend funds: Yes No What actions? What amount of funding typically? What is the ceiling?					
12. (	Interacts with external contacts when performing duties and/or represents the agency to citizens or external organizations: Yes No (if "Yes," check all that apply.)					
	Communicates with:  Communication methods:  Shares factual information (e.g., technical or policy reports, outreach, or public relations material)  Radience beyond government, including media, private industry, academia, environmental interest groups  Communication methods:  Shares factual information (e.g., technical or policy reports, outreach, or public relations material)  Rapricipates in meetings, conferences, or seminars  Posts material on the EPA intranet or public website  Represents agency or negotiates/defends significant or controversial matters					
1	Protects or identifies critical infrastructure systems/programs, such as water treatment, other utilities, or telecommunications: Yes XNo What systems/programs are involved?					
14,	Directly enforces health regulations and/or protects public safety: Yes No					
15.	Investigates or audits government or nongovernment personnel, programs, and/or activities: Yes (Note: Relates to investigating and auditing, but not simply overseeing.)  What personnel, programs, and/or activities are involved?					
1	Information technology (IT) position that creates, programs, administers, or protects government IT systems, databases, or infrastructure: Yes No (Note: Does not apply to positions that only use IT systems.)					
17.	Requires official EPA credentials: Yes No (Note: Credential bearers represent the agency and perform specific civil enforcement tasks, e.g., EPA inspectors.)					
18.	Other unique or critical characteristics/duties/requirements not previously covered? Yes No Describe:					
	(b) (6)					
Tist.	n // Date /					